

Fig.1A

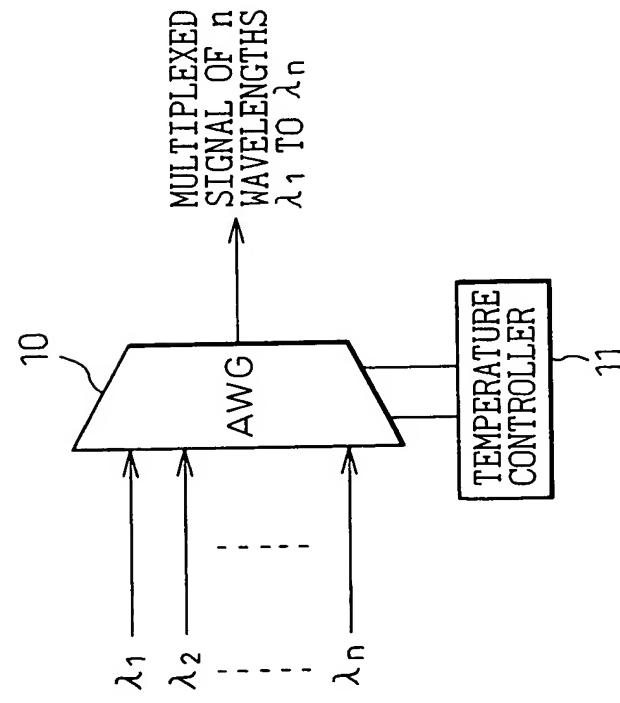
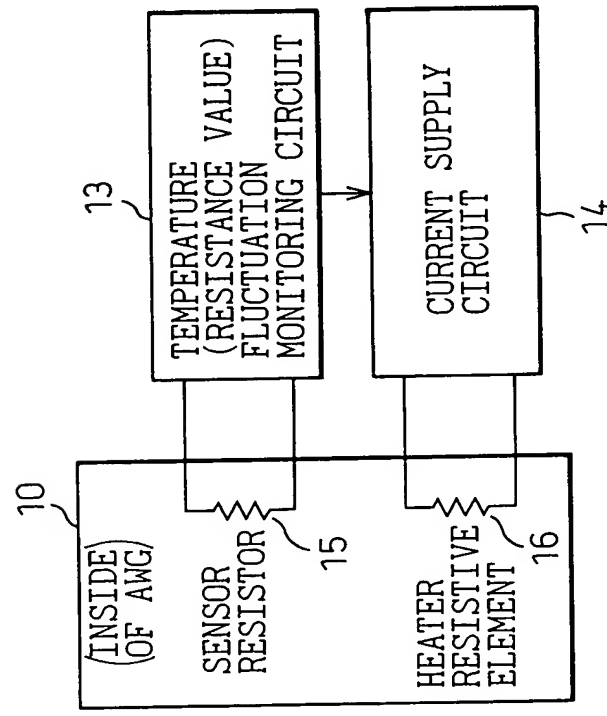


Fig.1B



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Fig.2

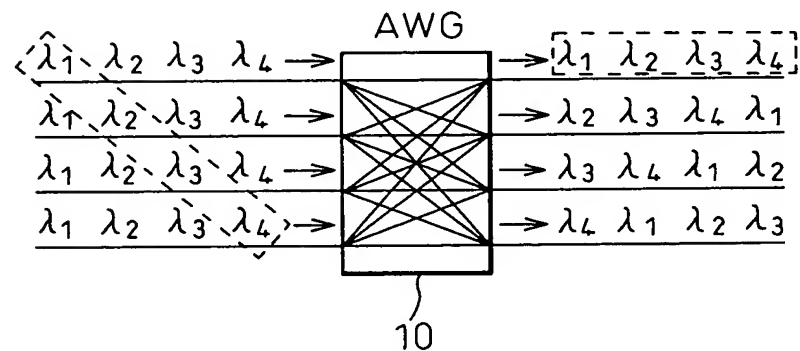
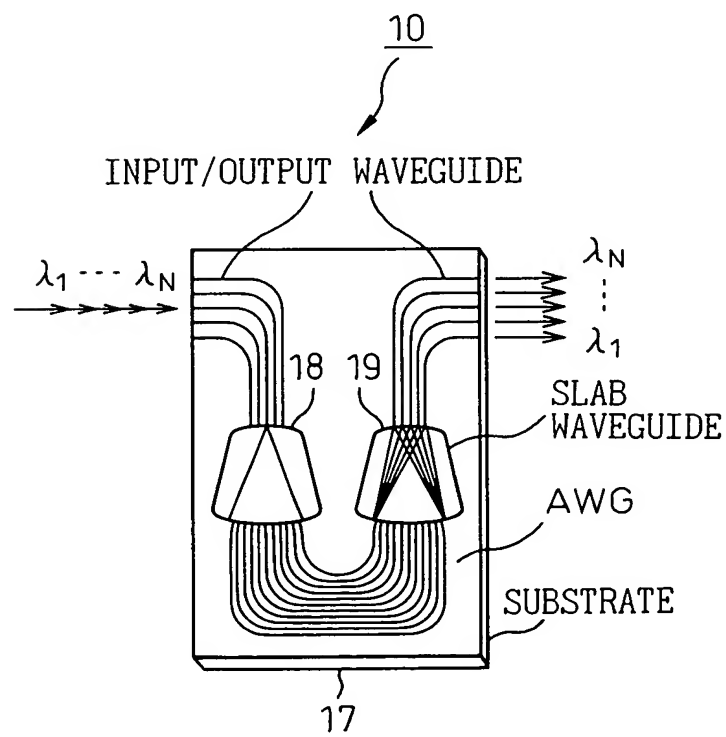


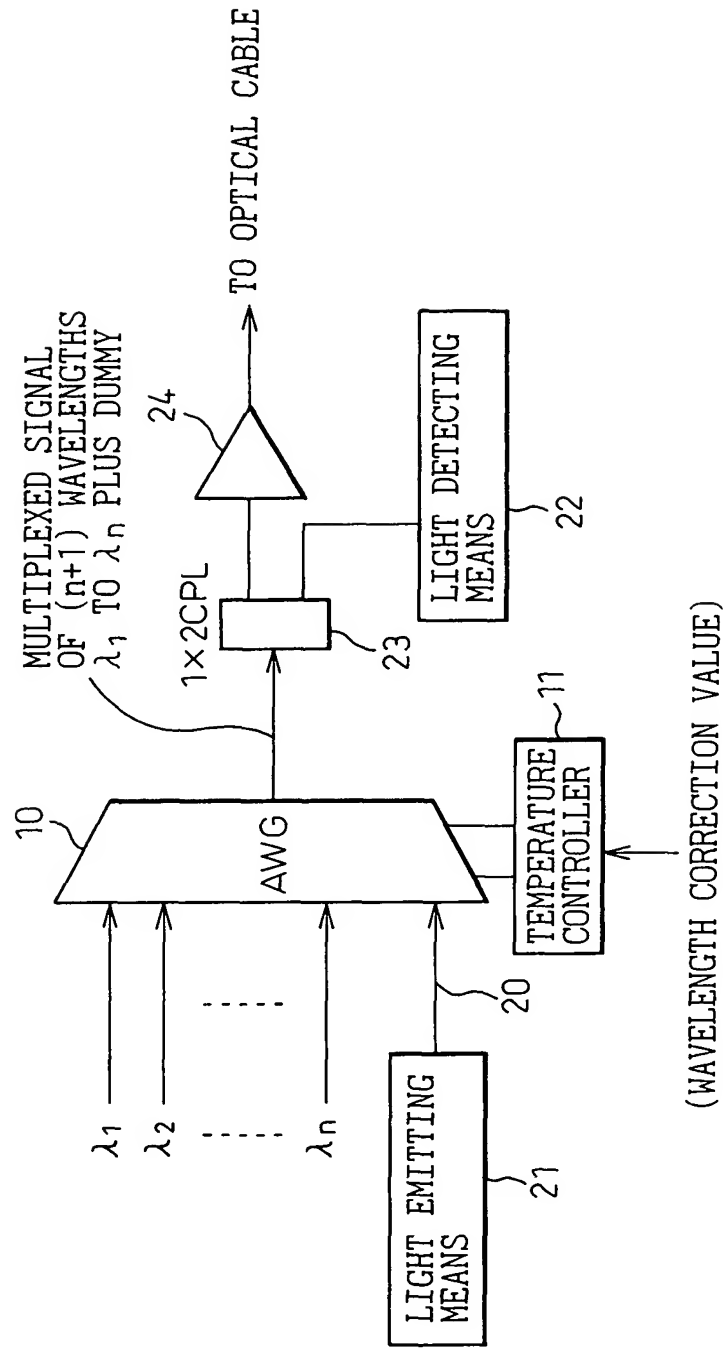
Fig.3



2020-05-22 00:00

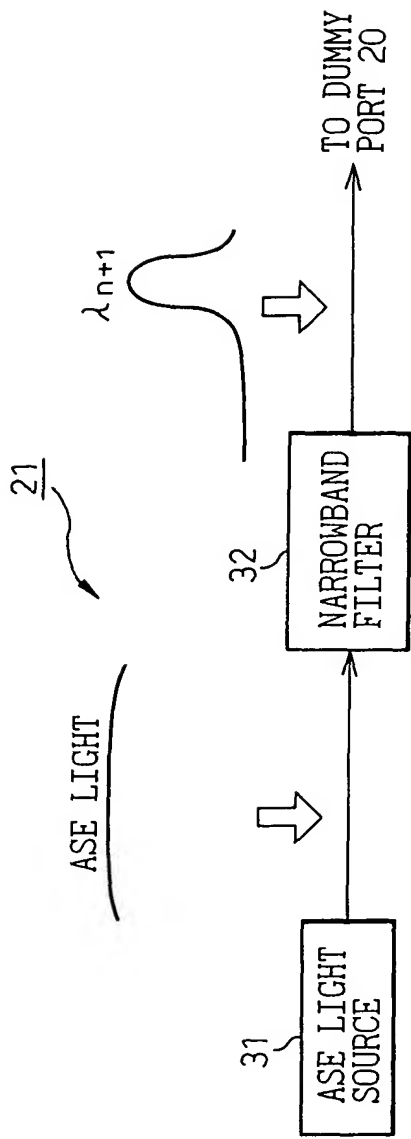
3/13

Fig.4



21 22 23 24 25 26 27 28 29 30 31 32 33 34 35

Fig.5A



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Fig.5B

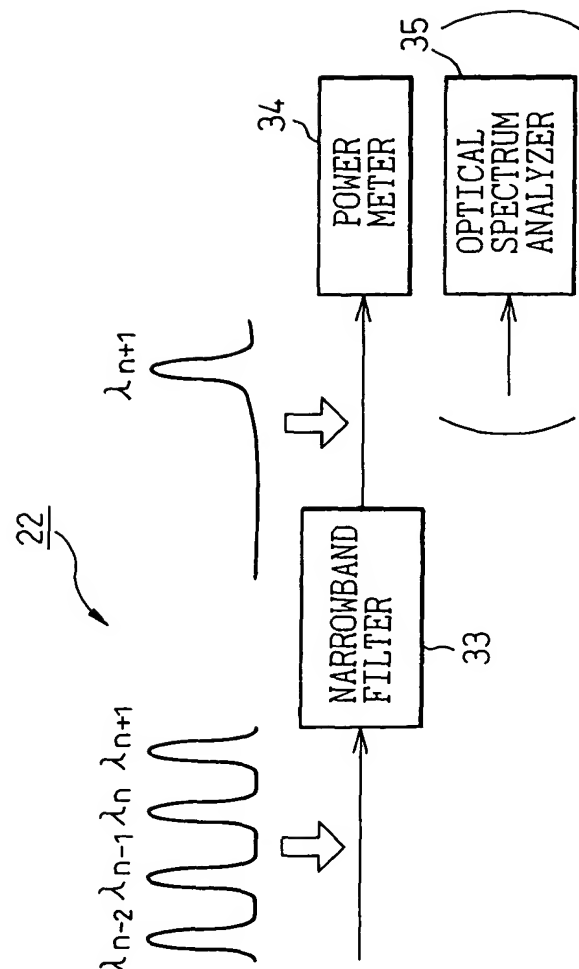
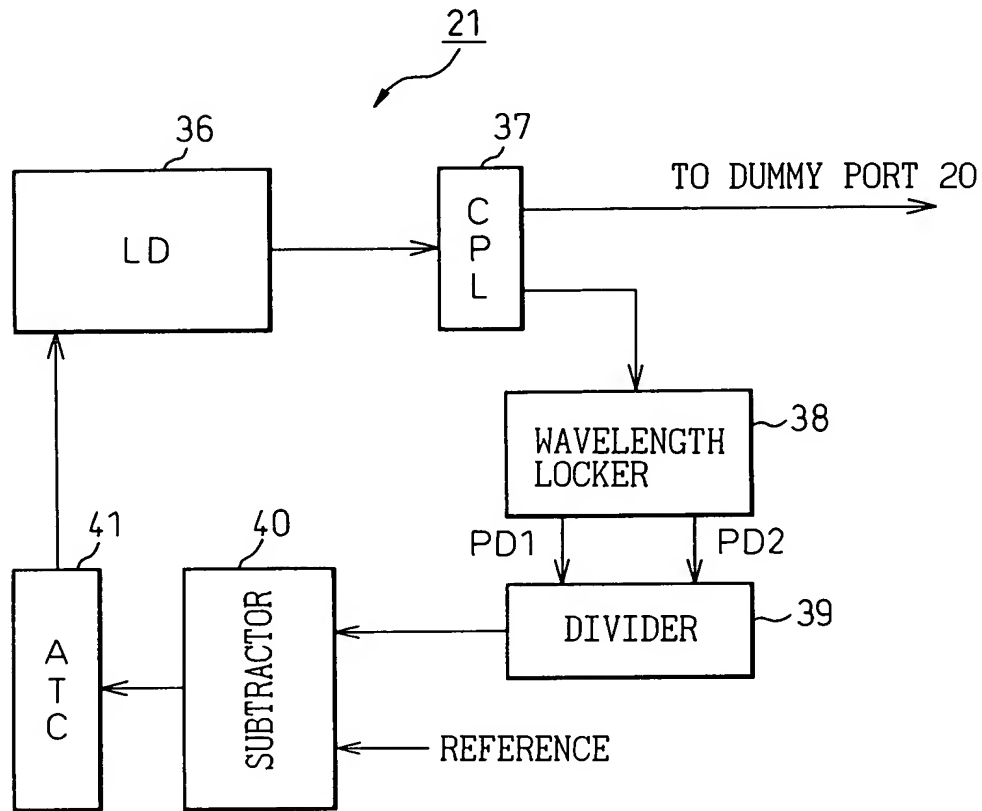


Fig.6A



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Fig.6B

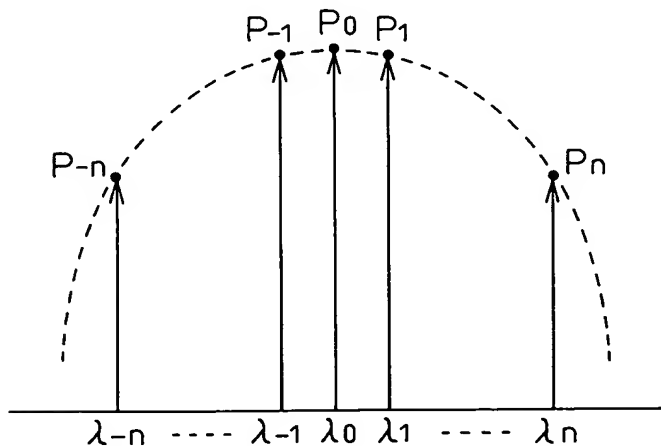


Fig.7

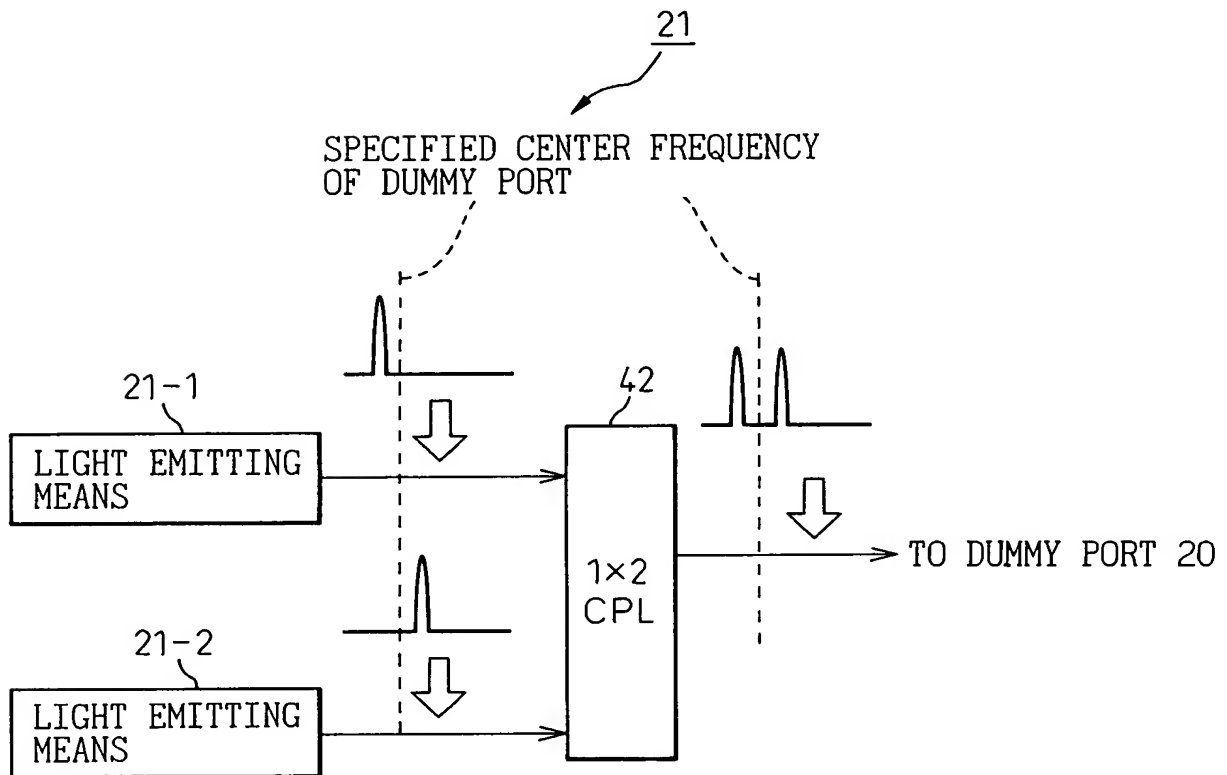


Fig. 8

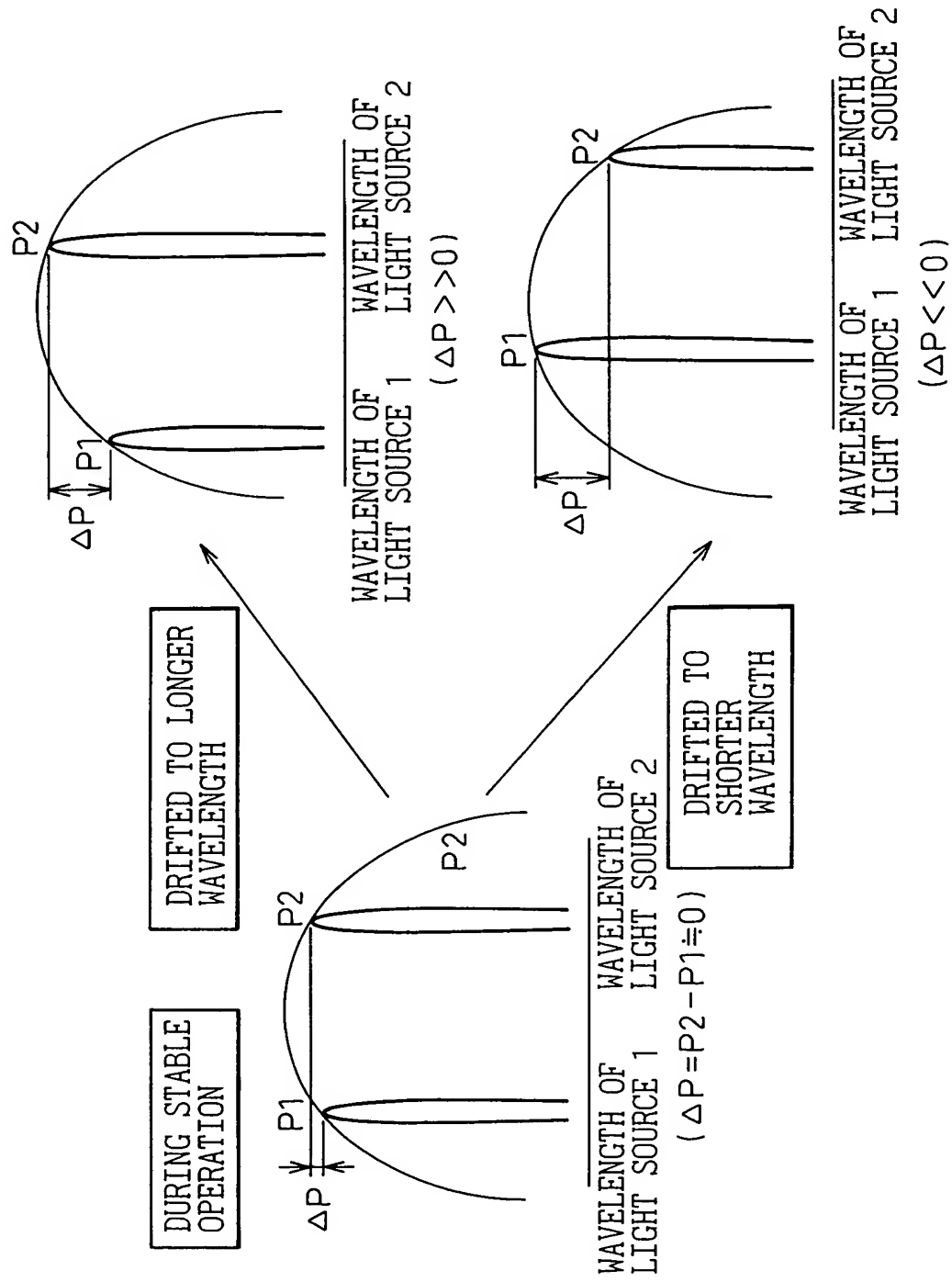


Fig.9

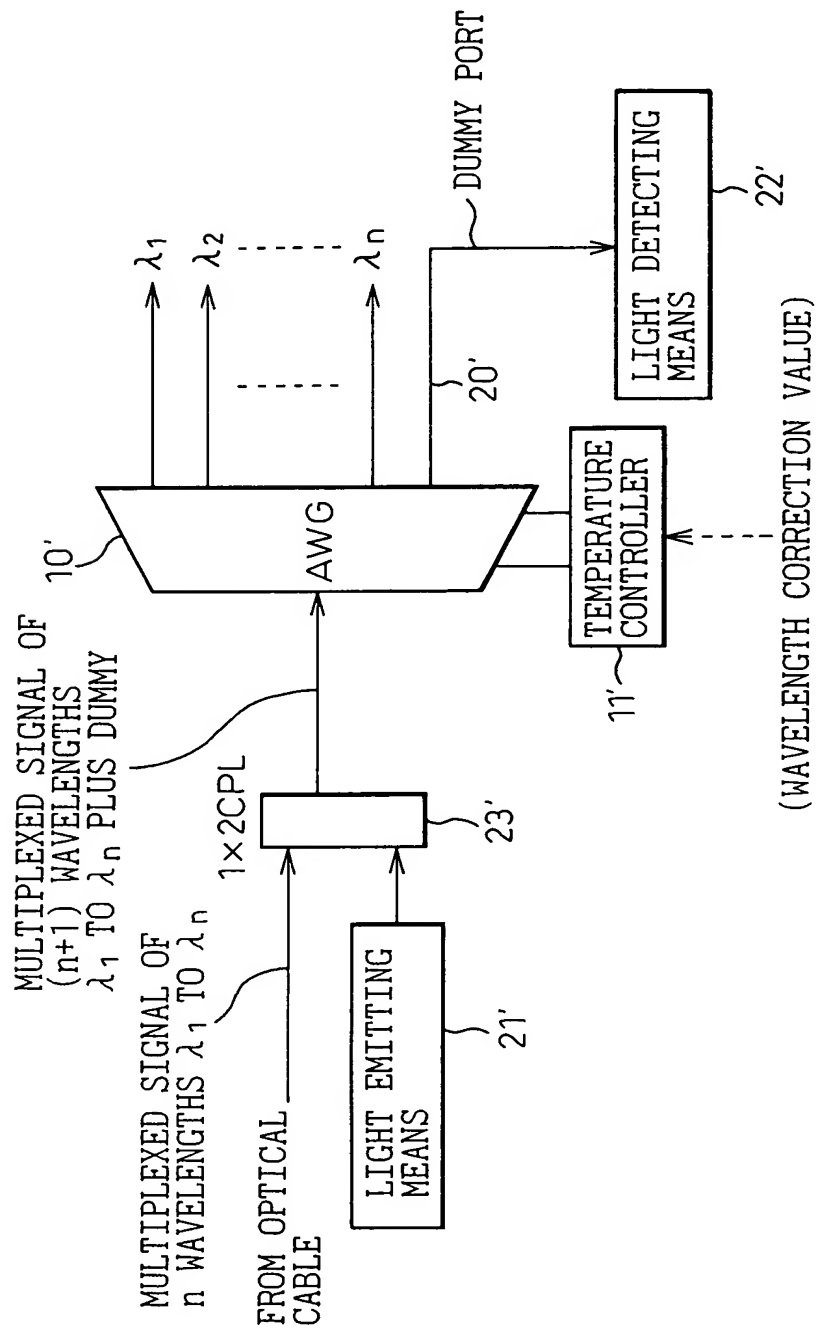
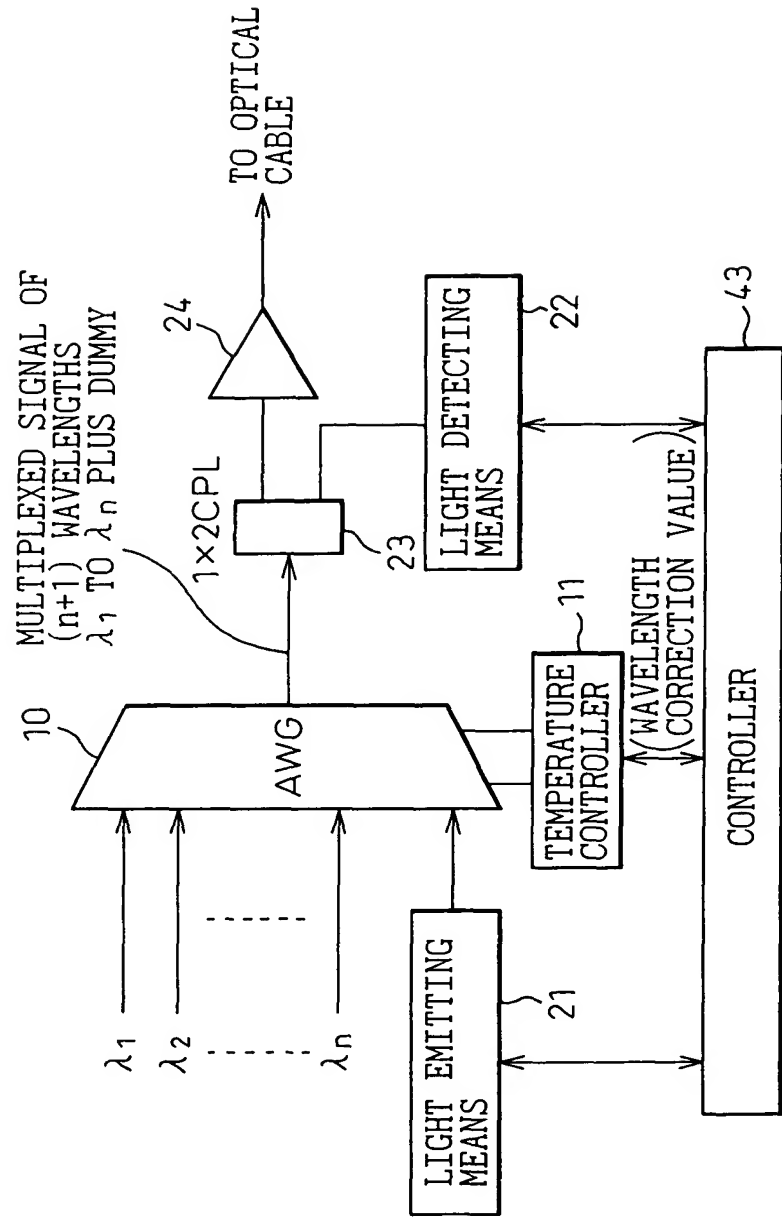


Fig.10



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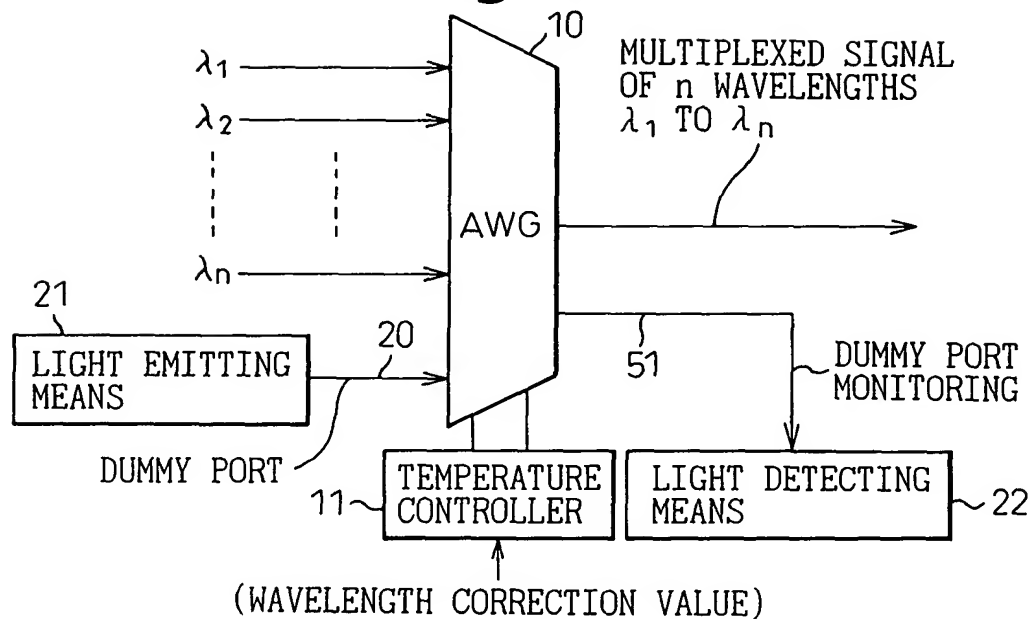
Fig.11

44

	WAVELENGTH FLUCTUATION	REFERENCE VOLTAGE SETTING	WRITE TO D/A
1	-10 pm	+350mV	D A h
2	-8 pm	+280mV	C 8 h
3	-6 pm	+210mV	B 6 h
4	-4 pm	+140mV	A 4 h
5	-2 pm	+70mV	92 h
6	\pm 0 pm	\pm 0	80 h
7	2 pm	-70mV	6 E h
8	4 pm	-140mV	5 C h
9	6 pm	-210mV	4 A h
10	8 pm	-280mV	38 h
11	10pm	-350mV	26 h

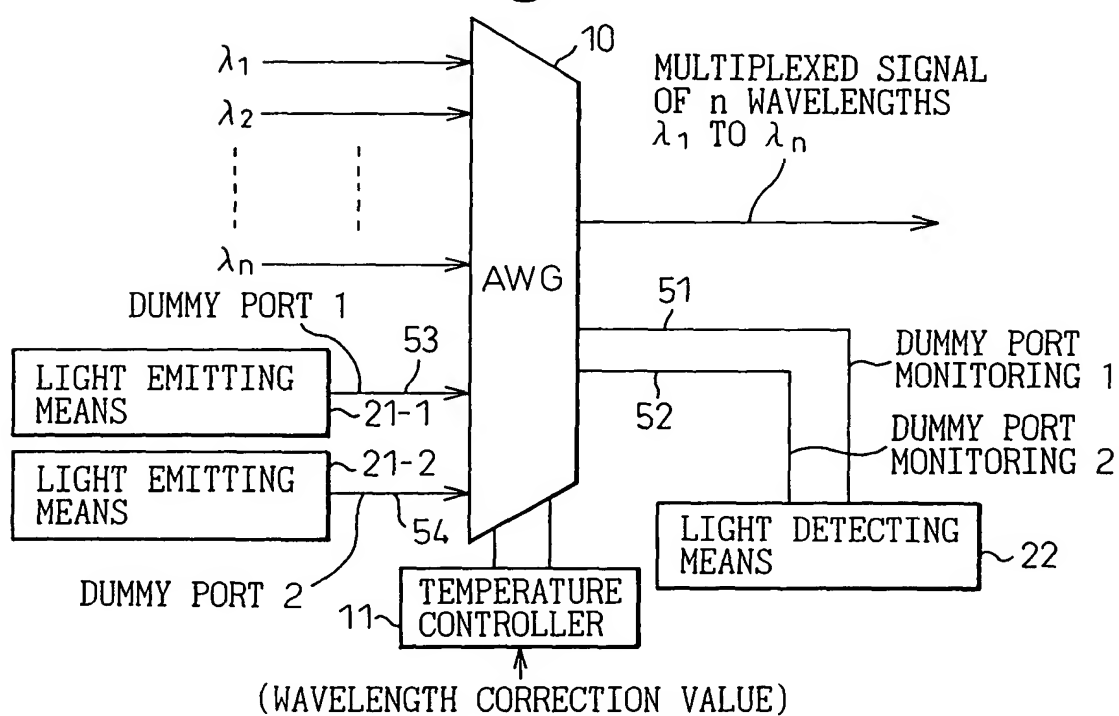
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Fig.12



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Fig.13



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Fig.14

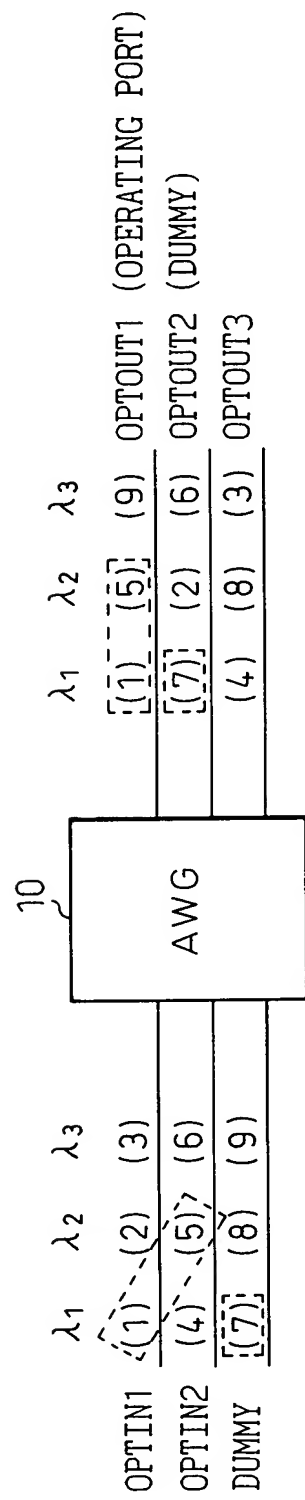


Fig. 15

